

UNCLASSIFIED

AD NUMBER

AD487629

LIMITATION CHANGES

TO:

Approved for public release; distribution is unlimited.

FROM:

Distribution authorized to U.S. Gov't. agencies and their contractors;
Administrative/Operational Use; 01 JUL 1961.
Other requests shall be referred to Department of the Air Force, Attn: Public Affairs Office, Washington, DC 20330.

AUTHORITY

USAF per DTIC form 55

THIS PAGE IS UNCLASSIFIED

MSD
HLE-607-6
C-3-P



SHELF LISTED

487629

(2)

SPACE SYSTEMS
REPORTS SCHEDULE
REVISION NO. 6

DISCOVERER, MIDAS, SAMOS, ADVENT,
SAMOS-II, COMMUNICATIONS & CONTROL,
AND NASA

Contracts AF 04(647)-558, -673, -563, -787
-592, -788, -696, -677

PROPERTY OF THE
U.S. GOVERNMENT
1964

LMSD-445607-6
Schedule 1003 - Revision No. 6
1 July 1961

**SPACE SYSTEMS
REPORTS SCHEDULE
REVISION NO. 6**

**DISCOVERER, MIDAS, SAMOS, ADVENT,
SAMOS-II, COMMUNICATIONS & CONTROL,
AND NASA**

Contracts AF 04(647)-558, -673, -563, -787
-592, -788, -696, -677

Issued by
PROGRAM COORDINATION AND SCHEDULES, 61-65

Prepared by:
E. A. McFALL, 61-65

This document is subject to
special export controls. On
each transmittal to foreign
nationals, it must be made only
with proper authorization.

HHS-DC-64-558-677-592-788-696-677

CONTENTS

<u>Part</u>	<u>Item</u>	<u>Page</u>
A	PROMULGATION IDC	A-1
	Distribution List	A-5
B	ALPHABETICAL PROGRAM REPORTS INDEXES	
	I Discoverer, MIDAS, Samos, and C&C Requirements	BI-1
	II Advent Requirements	BII-1
	III Samos II Requirements	BIII-1
	IV NASA Requirements	BIV-1
C	SPACE SYSTEMS REPORTS SCHEDULE, REVISION NO. 6	C-1
D	GLOSSARY (APPENDIX 1 TO SCHEDULE)	D-1

LOCKHEED AIRCRAFT CORPORATION
MISSILE SYSTEMS DIVISION

61-65/EAMcF
LMSC-445607-6
1 July 1961

INTERDEPARTMENTAL COMMUNICATION

TO Distribution

DATE 1 July 1961

FROM C. V. Hazeltine

DEPT. 61-65 PLANT 104

EXT. 2-6002

SUBJECT: PROMULGATION OF REVISED SPACE SYSTEMS REPORTS SCHEDULE UNDER CONTRACTS AF 04(647) -558 / -673, -592, -677, -696, -787, & -788, (SCHEDULE 1003, REVISION NO. 6, LMSC/445607-6)

- REF: (A) U.S. Air Force "Contractors Reports Exhibit 58-1", dated 1 January 1959 - Revision to 1 October 1959 (Enclosure to LMSC/218303).
- (B) "Contract Furnished Reports for NASA/Agna B Program", dated 15 September 1960 (LMSC/447181).
- (C) "Satellite Systems Contract Reports Requirements" for Discoverer, MIDAS, Samos, and ~~Communications~~ ^{SPACE} Control Programs, dated 1 December 1960 (LMSC/447900).
- (D) "Samos Program II Proposed Contract Requirements (SSE6-T61-2)", dated 31 March 1961 (LMSC/448082).
- (E) "Advent/Agna B Contract Report Requirements (SSA-T61-9)", dated 15 April 1961 (LMSC/448085).
- (F) "Satellite Systems Reports Schedule", No. 1003, Revision No. 5, dated 1 February 1961 (LMSC/445607-5).
- (G) IDC from C. V. Hazeltine 61-65, dated 24 March 1961, subject:
- (a) Revision changes to Revision No. 5, S.S. Reports Schedule for Discoverer, MIDAS, Samos, C/C, and Nasa Programs, transmittals of.
 - (b) Interim instructions for incorporation of Advent/Agna B - Stage II and Samos Program II (E-6) Contractual Reports Requirements Schedules into S.S. Reports Schedule (Revision 5).
- (H) Summary, Contract Data Submittal Status (Form LMSC/2297) issued monthly by 61-65.
- ENC: (a) Copy of subject Revision No. 6 of the "Space Systems Reports Schedule", dated 1 July 1961 (LMSC/445607-6).
- (b) Explanatory Glossary, Appendix 1 to Enclosure (a).

61-65/EAMcF
LMSC 445607-6
1 July 1961

**PROMULGATION OF REVISED SPACE SYSTEMS REPORTS SCHEDULE
UNDER CONTRACTS AF 04 (647) -558/-673, -563, -592, -677, -696, -787,
& -788. (SCHEDULE 1003, REVISION NO. 6, LMSC/445607-6)**

1. Information Available in Schedule

All of the guidance and reference information needed to meet reports submittal dates is provided by this schedule if timely reference is made thereto.

2. Scope of Revision

The subject reports requirements schedule has been drastically revised, organizationally rearranged and expanded. The schedule of Advent and Samos II requirements have been added and integrated therein. Project 102 requirements have not yet been segregated. Reports requirements for Snapshot, Project 102, Saint, Launch Complex II and other new programs will be scheduled when stabilized requirements have been established, as supplemental hereto.

3. Derivation of Schedule

Revision No. 6 of the Schedule, which is based upon Reference (A) and derived from References (B), (C), (D) and (E), supersedes References (F) and (G) and is hereby promulgated for information, guidance and conformance of all concerned.

4. Use of Program Alphabetical Report Indexes

All reports established as contractual requirements under current contracts are listed by Program, alphabetically, in the front of the Schedule showing:

- (1) Schedule page number
- (2) Assigned report number
- (3) Responsible organization(s)

5. Responsibilities

Reports, and inputs thereto, should be submitted by responsible organizations in accordance with this schedule, subject to such future revisions as may be necessary.

61-65/EAMcF
LMSC-445607-6
1 July 1961

**PROMULGATION OF REVISED SPACE SYSTEMS REPORTS SCHEDULE
UNDER CONTRACTS AF 04 (647) -558/-673, 563, -592, -677, -696, -787,
& -788. (SCHEDULE 1003, REVISION NO. 6, LMSC/445607-6)**

6. Separate Submittal of Nasa Reports

All Nasa reports shall be prepared and submitted under separate covers (from reports of other programs) to a special Nasa/AF distribution list.

7. Order of Report Listing

Reports, and required inputs thereto, are listed by numerical sequence of the responsible organizations concerned, grouped by respective divisions.

8. Explanation of Schedule Format

The submittal dates indicated (Column 6, Enclosure (a)) are the out-of-plant mailing dates necessary to meet the Air Force's contractual due dates at ~~SSD~~ SSD

- a. Column 5, Enclosure (a), indicates the input lead time (in calendar days) estimated as necessary for responsible departments to have their rough drafts of reports ready in advance of the out-of-plant submittal dates (Column 6, Enclosure (a)). Such lead times are to allow sufficiently for editing, typing, approvals, signatures, reproduction and mailing. Where two times are indicated, the larger one indicates the initial input lead time required for all available material with a preliminary draft; the smaller number indicates the final cut-off lead time.
- b. Specified submittal dates for reports "tied" to vehicle launch dates are not shown due to changeable vehicle schedules and launch dates. The dates on which these reports become due for submittal are established by the currently effective vehicle date tables and should be determined by reference thereto. Submittal dates indicated, which are governed by vehicle scheduled acceptance dates, are related to LMSC Official Operating Schedule for Space Systems, Schedule 1001, Issue #16, dated 21 April 1961 (LMSC/370725-5).

9. Use of Glossary (Appendix 1)

The glossary further explains the information furnished in each column of the schedule and the meanings of all symbols used, necessary because of space limitations.

61-65/EAMcF
LMSC-445607-6
1 July 1961

**PROMULGATION OF REVISED SPACE SYSTEMS REPORTS SCHEDULE
UNDER CONTRACTS AF 04 (647) -558/-673, 563, -592, -677, -696, -787,
& -788. (SCHEDULE 1003, REVISION NO. 6, LMSC/445607-6)**

10. Timeliness of Report Content

It is mandatory that all hands cooperate and coordinate efforts to prevent the need for exorbitantly long publication lead times of rough drafts and other inputs. Such a need results in the publication of a somewhat obsolete document. Accordingly, submittal of up-dating data to the publication group should be made at the latest possible moment prior to the publication date.

11. Timely Submittal Factors

It must always be recognized that the timely submittal of each individual report will usually present a special problem. Usually the problem can best be resolved or worked out by early consultation between, and advance joint planning by, the responsible input group(s) and the processing and publication group. The solution will naturally be governed by:

- a. Condition and form of rough draft and other material submitted to the publication group.
- b. Amount and kind of art work required.
- c. Size and characteristics of report (number of graphs, tables, etc.).
- d. Importance of report.
- e. Priority assigned by both input and publication group.
- f. Available manpower.
- g. Overtime limitations.

12. Basis for Scheduling Engineering Analysis Reports

All Engineering Analysis Reports are currently scheduled in accordance with the latest authorized rescheduled submittal dates. Subsequent "as required" revisions are scheduled semi-annually from the initial due dates upon the assumption that the customer desires to be kept up to date accordingly. Planning and reasonable efforts by organizations concerned should be made to satisfy such a schedule requirement. Therefore, a

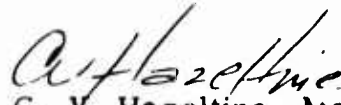
61-65/EAMcF
LMSC-445607-6
1 July 1961

**PROMULGATION OF REVISED SPACE SYSTEMS REPORTS SCHEDULE
UNDER CONTRACTS AF 04 (647) -558/-673, -563, -592, -677, -696, -787,
& -788. (SCHEDULE 1003, REVISION NO. 6, LMSC/445607-6)**

continuing effort must be made to keep the customer properly informed and updated periodically on the indicated revision dates as required by program changes. In the event changes do not justify a revision, the customer should be so advised by letter 30 days prior to scheduled submittal dates.

13. Reporting of Errors

Notice of any errors or omissions found upon perusal of this revised schedule is requested.


C. V. Hazeltine, Manager
Program Coordination & Schedules

CVH:EAMcF/ab

ALPHABETICAL INDEX
DISCOVERER, MIDAS, SAMOS, AND COMMUNICATIONS AND CONTROL
CONTRACTUAL REPORTS REQUIREMENTS
LMSC-447900 (Ref. C)

Rpt. Sched. Item No.	Title	Responsible Organization	Page
9	Air Force Base Support Requirements Report	61-91	8
22	Bibliography Report	62-61	7
70A & B	Communications and Control Engineering Analysis Reports, Sys. & S/S	64-20 & 62-10	18
71	Data Handling Engineering Analysis Report	64-20	18
33	DELETED/TEST OBJECTIVES Detailed System Test Objectives	61-31	4
18	Development Plan Special Film Report	61-62	7
66	Discoverer GSE Engineering Analysis Report GHE, 62-56 (VN) - Vol. I C/O, 62-51/62-55 - Vol. II L/C, 62-59 - Vol. III	62-50	11
3	Facilities Master Plan	61-91	8
2A-F	Facilities Progress Report	61-91	8
PM	Final Countdown Manual - PMR	61-73	6
43	Final Countdown Manual - PMR	61-73	6
43	Final Countdown Manual - PMR	61-73	6
75	Final Engineering Report - Discoverer	62-44	11
42	Final Launch Report - PMR	61-73	6
42	Final Launch Report - PMR	61-73	6
37	Final Launch Report - PMR	61-73	6
32	Flight Termination System Report	61-31	3
40	Flight Termination System Report	61-31	3

61-65/EAMcF
 LMSC-445607-6
 1 July 1961

ALPHABETICAL INDEX
 DISCOVERER, MIDAS, SAMOS, AND COMMUNICATIONS AND CONTROL
 CONTRACTUAL REPORTS REQUIREMENTS (Continued)
 LMSC-447900 (Ref. C)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
39	Flight Test Directice - PMR	61-73	6
17	Future Development Film Reports	61-62	7
50	Government-Furnished Property Requirements Schedule	61-92	9
74	Hardware Analysis Report	61-92	9
46	Launch Pad Damage Report - Midas AMR	61- 73 73	5
45	Launch Pad Damage Report - PMR	61-52	6
10	Manpower Planning Report - Section I	61-64	8
11	Manpower Planning Report - Section II	61-64	8
7	Materiel Report - Section I, Transporta- tion, Communications, and Shortage of Materiel	61-92	9
31	Midas Data - Readout Plan	61-31	3
67	Midas GSE Engineering Analysis Report - AMR	62-50 69-01	11
68	Midas GSE Engineering Analysis Report - PMR	62-50 69-01	11
	GHE, 62-50 69-41 (VN) - Vol. I		
	C/O, 62-50 69-34/69-33 - Vol. II (69-34/69-33)		
	L/C, 62-50 69-31 - Vol. III (69-31)		
4A	Monthly Financial Management Report	25-16	1
4B	Monthly Financial Management Report - Technical Manuals	25-16	1

NOTE: * Denotes coordinating, supporting or correlating responsibility.
 ** "Orbital Directive" will replace STD after D-1109 and be the
 responsibility of 61-32.

61-65/EAMcF
LMSC-445607-6
1 July 1961

ALPHABETICAL INDEX
DISCOVERER, MIDAS, SAMOS, AND COMMUNICATIONS AND CONTROL
CONTRACTUAL REPORTS REQUIREMENTS (Continued)
LMSC-447900 (Ref. C)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
12	Monthly Manpower Status Report	25-16	1
6	Monthly Materiel Report - Section I, Transportation, Communications and Shortages	61-92	9
7	Monthly Materiel Report - Section II, Propellants, Fuels and Gases	61-92	9
2A	Monthly Program Progress Report	61-62*	7
42	Pad Safety Report - Midas AMR	61-62	5
41	Pad Safety Report - PMR	61-73	6
72	Personnel Subsystem Progress Report (Initially S/S "K" Engineering Analysis Report)	61-93	9
36	Preliminary Countdown Manual	61-31	5
54	Preliminary Spares List	61-92	9
47	Preliminary System Test Report (10-day)	62-42	6
2A-P	Production Analysis Report	61-65	8
1	Program Planning Report	25-16	1
2A	Program Progress Report - Section I	61-62*	7, 8, 12
26	Program Requirements Document	61-31	3
73	Qualitative Personnel Requirements Information (QPRI)	61-93	9

NOTE: * Denotes coordinating, supporting or correlating responsibility.

61-65/EAMcF
 LMSC-445607-6
 1 July 1961

ALPHABETICAL INDEX
 DISCOVERER, MIDAS, SAMOS, AND COMMUNICATIONS AND CONTROL
 CONTRACTUAL REPORTS REQUIREMENTS (Continued)
 LMSC-447900 (Ref. C)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
5	Quarterly Financial Status Report	25-16	1
2B	Quarterly Program Progress Report	61-62*	7, 8, 12
15	Quarterly Progress Film Reports	61-62*	7
35	Range Safety Report	61-31	4
13	Red Flag Report	61-60 & 60-01	1
24	Reliability Initial Estimate and Analysis	61-22*	2, 12, 16, 17
25	Reliability Preflight Estimate	61-22*	2, 12, 16, 17
21	Report of Pictorial Coverage, Still and/or Motion Picture Photography	61-62	7
69	Samos GSE Engineering Analysis Report GHE, 62-56 (VN) - Vol. I (69-41) C/O, 62-51/62-55 - Vol. II (69-34/69-33) L/C, 62-57 - Vol. III (69-31)	62-50	11
61	Samos Subsystem E (Readout) Engineering Analysis Report	67-32	17
62	Samos Subsystem E (Recovery) Engr. Analysis Rpt.	67-32	17
2AS	Security Report	27-05	1
14	Semi-Annual Flight Test Program Progress Film Report	61-62	7

NOTE: * Denotes coordinating, supporting or correlating responsibility.

61-65/EAMcF
 LMSC-445607-6
 1 July 1961

ALPHABETICAL INDEX
 DISCOVERER, MIDAS, SAMOS, AND COMMUNICATIONS AND CONTROL
 CONTRACTUAL REPORTS REQUIREMENTS (Continued)
 LMSC-447900 (Ref. C)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
8	Semi-Annual Materiel Report - Section II, Propellants, Fuels and Gases	61-92	9
53	Spares Critical Shortage Report	61-92	9
19	Special Satellite System Payload Film Report	61-62	7
20	Still Photography Report	61-62	7
57	Subsystem "A" Engineering Analysis Report	62-21*	10, 12 13, 15, 17
58	Subsystem "B" Engineering Analysis Report	62-22*	12, 13 10, 15, 17
59	Subsystem "C" Engineering Analysis Report	62-23*	12, 13 10, 15, 17
60	Subsystem "D" Engineering Analysis Report	62-26*	12, 13, 10, 15, 17
63	Subsystem "F" Engineering Analysis Report	67-33	17
55	Subsystem "G" Engineering Analysis Report	62-72	16
65	Subsystem "L" Engineering Analysis Report	62-61	12
16	Summary Film Report	61-62	7
55	System Engineering Analysis Report - Midas	62-41 & 66-20	11, 6, 16

NOTE: * Denotes coordinating, supporting or correlating responsibility.

61-65/EAM:F
 LMSC-445607-6
 1 July 1961

ALPHABETICAL INDEX
 DISCOVERER, MIDAS, SAMOS, AND COMMUNICATIONS AND CONTROL
 CONTRACTUAL REPORTS REQUIREMENTS (Continued)
 LMSC-447900 (Ref. C)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
56	System Engineering Analysis Report - Samos	62-41 & 66-40	11, 6
30	Systems Operation Plan - Communica- tions & Control	61-31	3
27	Systems Operation Plan - Discoverer	61-31	3
28	Systems Operation Plan - Midas	61-31	3
29	Systems Operation Plan - Samos	61-31	3
48	Systems Test Evaluation and Flight Performance Analysis Report (35-day)	62-42	6
49	Systems Test Evaluation Summary Report	62-42	6
34	Systems Test Directive** Systems/Orbital Test Directive**	61-32 TEST WING U.S.A.F.	4
53	Test Ground Support Equipment List - Figure "A" Format	61-92	9
51	Test GSE Shipping Schedule	61-92	9
23	Trouble and Failure Report	61-26	2
86A	Ground Station C&C Equipment Status	62-11	9, 18
86B	Airborne C&C Equipment Status	62-12	9, 18

NOTE: * Denotes coordinating, supporting or correlating responsibility.
 ** "Orbital Directive" will replace STD after D-1109 and be the
 responsibility of 61-32. ** Orbital Test Directives will replace STD's
 after D-1112, M-1205 and S-2202 and the responsibility of the AF Test Wing, STC.

61-65/EAMcF
 LMSC-445607-6
 1 July 1961

ALPHABETICAL INDEX
 ADVENT/AGENA B CONTRACTUAL REPORTS REQUIREMENTS
 LMSC-448085 (Ref. E)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
9	Air Force Base Support Requirements	61-91	8
87	Annual Film Progress Report	61-62	7
22	Bibliography Report	61-62	7
33F	Detailed Test Objectives Data	61- 31 31	4
83	Dynamic Analysis	66-50	14
3	Facilities Master Plan	61-91	8
38	Final Countdown Data - AMR	61- 52 52	5
81	Final Program Technical Report	61-51 65-10	14
4A	Financial Management Report - Monthly	25-16	1
5	Financial Status Report - Quarterly	25-16	1
32F	Flight Termination System Data	61-31 61-31	4
76A	AGE Engineering Analysis Report GHE, 62-51/62-53 (VN) - Vol. I (69-41) C/O, 62-51/62-53 - Vol. II (69-34/69-33) L/C, 62-51/62-53 - Vol. III (69-31)	62-50	11
77	Guidance Error Analysis	53-14 & 62-26	14, 1
46	Launch Pad Damage Data	61-52 (61-52)	5
40A	Launch Test Directive Data	61-54	5
6	Material Report - Section I, Transporta- tion, Communications and Shortage of Material	61-92	9

61-65/EAMcF
 LMSC-445607-6
 1 July 1961

ALPHABETICAL INDEX
ADVENT/AGENA B CONTRACTUAL REPORTS REQUIREMENTS (Continued)
LMSC-448085 (Ref. E)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
7	Monthly Materiel Report - Section II, Propellants, Fuels and Gases	61-92	9
12	Monthly Manpower Status Report	25-16	1
84	Power Supply Load Analysis	66-50	14
36F	Preliminary Countdown Data	61-44 61-31	5
82	Preliminary Design Report	66-50	14
44A	Preliminary Launch Report	61- 54 52	5
80	Program Plan	65-10	14
7A	Program Progress Report	61-62	7, 14
26H	Program Requirements Data	61- 53 31	3
35I	Range Safety Report	61- 53 31	4
13	Red Flag Report	60-01 & 61-60	1
24E	Reliability Initial Estimate and Analysis	61-22 & 65-11	2
25E	Reliability Preflight Estimate	61-22 & 65-11	2
21	Report of Pictorial Coverage	61-62	7
7	Semi-Annual Materiel Report - Section II, Propellants, Fuels and Gases	61-92	9
54	Spares List	61-92	9

61-65/EAMcF
LMSC-445607-6
1 July 1961

ALPHABETICAL INDEX
ADVENT/AGENA B CONTRACTUAL REPORTS REQUIREMENTS (Continued)
LMSC-448085 (Ref. E)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
20	Still Photography Report	61-62	7
30A	Systems Operation Plan	61-31	3
48	System Test Evaluation and Flight Performance Analysis Data (35 Day Report)	61-44) & {SEE 62-42) REV. PI-2	6
78	Trajectory Calculations	53-14	14
23A	Trouble and Failure Report	61-23	2
79	Vehicle Acceptance Test Report	61-24	2
19A	Vehicle Film Reports	61-62	7
85	Weight Status Report	66-50	14

61-65/EAMcF
 LMSC-445607-6
 1 July 1961

ALPHABETICAL INDEX
 SAMOS PROGRAM II CONTRACTUAL REPORTS REQUIREMENTS
 LMSC-448082 (Ref. D)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
9	Air Force Base Support Requirements Report	61-91	8
22	Bibliography Report	61-62	7
70B	C&C Subsystem Engineering Analysis Report	62-10	18
33G	Detailed Test Objectives Data "Detailed/Systems Test Objectives Data"	61- 41 31	4
3	Facility Master Plan	61-91	8
37	Final Countdown Manual	61-73	6
4A	Financial Management Information Report	25-16	1
5	Financial Management Report of Contract	25-16	1
43F	Flash Launch Report Data	61- 5 70	6
32	Flight Termination System Data	61- 2 31	3
50	Government-Furnished Property Requirements Schedule	61-92	9
87	Integration Test Plan/Vehicle/AGE (Tentative)	61-31 61-31	4
10	Manpower Planning Report, Section I	61-64	8
11	Manpower Planning Report, Section II	61-64	8
6	Materiel Report, Section I- Transportation, Communications, and Shortage of Materiel	61-92	9

61-65/EAMcF
 LMSC-445607-6
 1 July 1961

ALPHABETICAL INDEX
SAMOS PROGRAM II
CONTRACTUAL REPORTS REQUIREMENTS (Continued)
 LMSC-448082 (Ref. D)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
7	Monthly Materiel Report, Section II - Propellants, Fuels, and Gases	61-92	9
12	Monthly Manpower Status Reports	25-16	1
41	Pad Safety Report	61-73	6
36G	Preliminary Countdown Manual	61-31	5
54	Preliminary Snafes List	61-92	9
1	Program Planning Report (Cost Study)	25-16	1
2A	Program Progress Report	61-62	7, 15
2A-F	Facilities Progress Input	61-91	8
2A-P	Production Analysis Input	61-65	8
2A-R	Reliability Program Status Input	65-20	15
2A-S	Security Report Input	27-20	
26I	Program Requirements Data	61-31	3
35	Range Safety and Missile Performance Data	61-31	4
1	Red Flag Report	60-01 & 60-10	1
24F	Reliability Initial Estimate and Analysis	65-20	2
25F	Reliability Preflight Estimate	65-20	2
21	Report of Pictorial Coverage - Still and/or Motion Picture	61-62	7

61-65/EAMcF
 LMSC-445607-6
 1 July 1961

ALPHABETICAL INDEX
 SAMOS PROGRAM II
 CONTRACTUAL REPORTS REQUIREMENTS (Continued)
 LMSC-448082 (Ref. D)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
76S	Samos Program II AGE Engineering Analysis Report	62-50 69-01	11
	Ground Handling and Service Equipment - Vol. I	62-56 69-41	
	Checkout Equipment - Vol. II	62-51 69-34 4 62-55 69-53	
	Launch Control Systems Equipment - Vol. III	62-59 69-31	
88	Samos Program II Plan	65-20	15
8	Semi-Annual Materiel Report, Section II - Propellants, Fuels and Gases	51-92	9
53	Spares Critical Shortage Report	61-92	9
20	Still Photography Report	61-62	7
57S	Subsystem A Engineering Analysis Report	66-60	15, 10
58S	Subsystem B Engineering Analysis Report	66-60	15, 10
59S	Subsystem C Engineering Analysis Report	66-60	15, 10
60S	Subsystem D Engineering Analysis Report	66-60	15, 10
29II	Systems Operation Plan	61-41 61-31	3
48	System Test Evaluation and Flight Performance Analysis Data	62-42 & 61-44	6
87	Technical Data Book Information	65-20	15

61-65/EAMcF
LMSC-445607-6
1 July 1961

ALPHABETICAL INDEX
SAMOS PROGRAM II
CONTRACTUAL REPORTS REQUIREMENTS (Continued)
LMSC-448082 (Ref. D)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
51	Test Aerospace Ground Equipment (AGE) Shipping Schedule	61-92	9
52	Test Aerospace Ground Equipment List (Figure "A" Format)	61-92	0
23	Trouble and Failure Report	61-26	2

61-65/EAMcF
LMSC-445607-6
1 July 1961

ALPHABETICAL INDEX
NASA/AGENA B CONTRACTUAL REPORTS REQUIREMENTS
LMSC-447181 (Ref. B)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
9	Air Force Base Support Requirements	61-91	8
N24	Annual Progress Film Reports	61-62	7
22	Bibliography Report	61-62	7
N31	Biweekly Milestone Report	61-65	13
48	Combined Systems Test Evaluation and Flight Performance Analysis Report	61-44	6
71	Data Control Engineering Analysis Report	62-83	18
33N	*Detailed/ Test Objectives <i>SYSTEMS TEST OBJECTIVES</i>	61-31 <i>61-31</i>	4
3	Facility Master Plan	61-91	8
23N	Failure and Consumption Report (Trouble & Failure)	61-20	2
21	Film Footage Input Report	61-62	7
38	Final Countdown Manual - AMR	61- 52 <i>52</i>	5
37	Final Countdown Manual - PMR	61-73	6
44	Final Launch Report - AMR	61- 52 <i>52</i>	5
43	Final Launch Report - PMR	61-73	6
5	Financial Status Report and Manpower Status Report - Quarterly	25-16	1
32	Flight Termination System Report	61- 31 <i>31</i>	3
40	Flight Test Directive - AMR	61-54	5
39	Flight Test Directive - PMR	61-73	6

B-IV-1

Note * called "Systems Test Objectives" starting with vehicles D-1115,
M-1205, and S-2202.

61-65/EAMcF
LMSC-445607-6
1 July 1961

ALPHABETICAL INDEX
NASA/AGENA B CONTRACTUAL REPORTS REQUIREMENTS
LMSC-447181 (Ref. B)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
12	Funding Status Information Report and Manpower Status Report - Monthly	25-16	1
76N	GSE - Engineering Analysis Report	62-50	11
46	Launch Pad Damage Report - AMR	61- 52 52	5
45	Launch Pad Damage Report - PMR	61- 73 73	6
2A	Monthly Program Progress Report	61-62	7
50	MSOR II - 1 GFP Requirements Schedule	45-42	9
10	Manpower Planning Report - Section I	61-64	8
11	Manpower Planning Report - Section II	61-64	8
6	Materiel Report - Section I - Transporta- tion, Communications, and Shortage of Materiel	61-92	9
7	Materiel Report - Section II - Propellants, Fuels and Gases	61-92	9
42	Pad Safety Report - AMR	61- 52 52	5
41	Pad Safety Report - PMR	61-73	6
36	Preliminary Countdown Manual	61- 31 31	5
54	Preliminary Spares List	61-92	9
47	Preliminary System Test Report (Quick Look)	61- 4a 4a	6
26	Program Requirements Document	61- 31 31	3
35N	Range Safety Report	61- 31 31	4

61-6577 AMcF
 LMSC-45607-6
 1 July 1961

ALPHABETICAL INDEX
 NASA/AGENA B CONTRACTUAL REPORTS REQUIREMENTS (Cont.)
 LMSC-448181 (Ref. B)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
13	Red Flag Report	61-60 60-01 * 61-60 60-10	1
24N	Reliability Initial Estimate and Analysis	62-91 & 61-20	2
25N	Reliability Preflight Estimate	62-91 & 61-20	2
2AS	Security Report	27-05	1
8	Semi-Annual Materiel Report - Section II - Propellants, Fuels and Gases	61-92	9
53	Spares Critical Shortage Report	61-92	9
19N	Special Film Reports	61-62	7
20	Still Photography	61-62	7
57	Subsystem A Engineering Analysis Report	62-21 & 66-10	10
58	Subsystem B Engineering Analysis Report	66-10 & 62-22	10
59	Subsystem C Engineering Analysis Report	66-10 & 62-23	10
60	Subsystem D Engineering Analysis Report	66-10 & 62-26	10

61-65/EAMcF
LMSC-445607-6
1 July 1961

ALPHABETICAL INDEX
NASA/AGENA B CONTRACTUAL REPORTS REQUIREMENTS (Cont.)
LMSC-448181 (Ref. B)

<u>Rpt. Sched. Item No.</u>	<u>Title</u>	<u>Responsible Organization</u>	<u>Page</u>
72	Subsystem K Engineering Progress Report (Now "Personnel Subsystem Progress Report")	61-93	3
30N	Systems Operation Plan	61-31	3
34N	Operations Requirement Document	61-32	4
52	Test Ground Support Equipment, Figure "A" Format	61-92	9

FORM NO. 445607-6
SCHEDULE NO. 1003
REVISION NO. 6
DATE: 1 JULY 1961

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS AP Q4(617) -558, -673, -592, -677, -696, -787, -788, & -563)

Encl. 1 to DPC 61-65/BAHCP dated 1 July 1961

PREPARED BY: E. O. Voss 3082

APPROVED BY: *A. J. Jackson*

ISSUED BY: DEPT. 8065

Ext. 2-8315

SUBMITTAL STATUS AS OF 6-1-61

1	2	3	4	5	6												7			
NO.	REPORT	PROGRAM	FREQ.	TIME	1961												REMARKS			
					1962															
					A	M	J	J	A	S	O	N	D	J	F	M		A	M	J

25-10 FINANCIAL AND ACCOUNTING

25-16 BUDGET AND ESTIMATING

12	Manpower Status Report	D/M/S/C/N* S-II/A	MO	4	78	8	7	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	Due SSD EOM + 10 (1)*(2)
5	Financial Status Report	D/M/S/C S-II/A/N*	QR	10	28	28																								Due SSD EOM + 30; DD form 1097 W/3 yr. forecast. (1)*(3)
4A	Financial Management Report	D/M/S/C S-II/A/N*	MO	2	8	6	6	4	6	5	6	6	6	6	5	4	6	5	6	5	6	5	6	5	6	6	6	6	6	Due SSD EOM + 5(ASAP); DD form 1097 W/1 yr. forecast. (1)(4)(5)
4B	Financial Mgmt. Rpt. Tech. Manuals	D/M/S/C/N*	MO	10	18	18	18	18	18	18	17	18	17	18	16	16	18	18	18	18	18	17	18	18	16	18	18	18	18	Due SSD EOM + 20; DD form 1097 W/1 yr. forecast. (1)*
1	Program Financing Report (Cost Study)	D/M/S/C/N* S-II	AN	21																										Due annually as required by Air Force (13 Feb. 1961) (1)*

2701 OFFICE OF INDUSTRIAL RELATIONS

2705 S.S. Industrial Security

NO.	REPORT	PROGRAM	FREQ.	TIME	INPUT LEAD	1961												1962												REMARKS
						A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	M	D				
2AS	Security Report	D/M/S/C/M* S-II	MO	10	7	6	7	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	Input to Program Progress Rpt. Negative report required (1)*(2)	

53-C1 Spacecraft and Missiles Research

54-13 Research Dynamics and Performance

NO.		REPORT												1961												1962												REMARKS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
		A				M				J				J				A				S				O				N				D				J				F				M				A				M				J				J				A				S				O				M				D																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
77	Guidance Error Analysis	A																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							

General Manager S.S.

		61-106-111000																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
--	--	---------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

- (1)* NASA reports shall be submitted separately from other programs.
(2) Advent and Samos II (No. 12) due SSD EOM + 20; currently desired EOM + 10.
(3) Advent (No. 5) due SSD EOM + 20.
(4) Advent (No. 4A) due SSD EOM + 10.
(5) Samos II Report (No. 4A) due SSD 15th.
(6) 27/05 submit draft to 61/62 on standardized format on any specific security problems concerning (a) Pers. clearances, facilities clearances, classifications, visitor control, and miscellaneous.

(7) Advent Rpt. no. 4 due EOM + 20.

62-01 S. S. ENGINEER INC

SUBMITTAL STATUS AS OF 6-1-61

Ext. 2-8315

145607-6
SCHEDULE NO. 1003
REVISION NO. 6
DATE: 1 JULY 1961

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS AF 61(617) -558, -592, -673, -677, -696, -787, -788, & -563)

Encl. 1 to IDC 61-65/EAMCF dated 1 July 1961

PREPARED BY: E.O.M. 300

APPROVED BY: *W. H. H. H.*

ISSUED BY: DEPT. 61-65

Ext. 2-8315

SUBMITTAL STATUS AS OF 6-1-61

61-01 SYSTEMS OPERATIONS

1	2	3	4	5	6												7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
NO.	REPORT	PROGRAMS	FREQ.	LEAD TIME	1961												REMARKS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
					1962																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
					J	F	M	A	M	J	J	A	S	O	N	D		J	F	M	A	M	J	J	A	S																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
61-31 SYS. OPERATIONS PLANNING																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
26	Program Requirements Document (D/M/S/N/A/S-II) 26D & E 26L = Launch prog. Doc. 26F & G 26N = Orbit prog. Doc. 26H (Stage II) 26I	D M S M* A S-II	1-0 1-0 1-0 1-0 1-0 1-0	30 30 30 30 30 30																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										

- (1)* All NASA reports shall be submitted separately (from other program reports).
(2) PRD-MASA: PRD reports due: S-27, 3/61 AR; NIDBUS, 4/61 AR
(3) SOP-MIDAS: 28A: AMR; 28B: PRD
(4) SOP-SAWOS: 29A: R/O; 29B: Recovery
(5) SOP-MASA: 30M(A)= AMR; 30M(B)= PRD. AMR submittal 7-60.
- (6) NASA requirements for: AMR, Ranger; PRD-A(S-27), B(Nimbus)
(7) LMSC input to Aerospace: Launch Test Plan; GE inputs: Orbit and Recovery Test Plans.

LMSC NO. 445607-6
SCHEDULE NO. 1003
REVISION NO. 6
DATE: 1 JULY 1961

SPACE SYSTEMS REPORTS SCHEDULE

Encl. 1 to IDC 61-65/NAMEP dated: 1 July 1961
PREPARED BY: E.O.M.5.3.48
APPROVED BY: *Deputy*
ISSUED BY: Dept. 61-65
Ext. 2-8315

(CONTRACTS AF 04 (647) -558/-673, -592, -677, -696, -797, -788, & -563)

SUBMITTAL STATUS AS OF 6-1-61

61-30 SYSTEMS OPERATIONS (Cont.)

1	2	3	4	5	6												7										
NO.	REPORT	PROGRAM	INPUT LEAD TIME	1961												1962											
				A	M	J	J	A	S	O	N	D	J	P	M	A	M	J	J	A	S	O	N	D			
REMARKS																											

61-31. SYSTEMS OPERATIONS PLANNING

33	Detailed/Summary SYSTEMS TEST ORG. A-prior 1061; B-aft. 1061 C-Flts. 142 D-Flts. 3 up E No P O	D/M/S/N/A/S D M S No A S-II	AR - - - - -	21 - - - - -																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
----	---	---	-----------------------------	-----------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

(1) All MSA reports shall be submitted under separate cover.

(2) Report No. 87: a. MAB aspects - LMSC data due SSD 3 months prior initial launch

b. PAD aspects - Preliminary report due SSD 7 months BFL; final agreement + 30 days.

- C -

NSC NO. 145607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

61-01 SYSTEMS OPERATION

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS AF OLC(647) -558/-673, -592, -677, -696, -737, -788, & -563)

Encl. 1 to IDC 61-65/AMC dated 1 July 1961

PREPARED BY: E. A. M. 3-01

APPROVED BY: *C. H. H. H.*

ISSUED BY: Dept. 61-65

Ext. 2-8315

SUBMITTAL STATUS AS OF 6-1-61

1	2	3	4	5	6												7											
NO.	REPORT	PROG.	FREQ.	INPUT LEAD TIME	1961												1962											
					A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D			
																										REMARKS		

61-31 SYSTEMS OPERATIONS PLANNING

36	Preliminary Countdown Manual	D/M/S/N/A/ S-II	1-0	21						(As per effective	Vehicle Date	Table)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
----	------------------------------	--------------------	-----	----	--	--	--	--	--	-------------------	--------------	--------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

61-52 TEST ENGINEERING - AFMTC

38	Final Countdown Manual - AMR	●N*/A	AR	6																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
----	------------------------------	-------	----	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

- (1) All NASA reports shall be submitted separately from reports of other programs.
- (2) Basic inputs Advent Preliminary C/D Manual due by May 1961; final report due 8-1-61.
- (3) Prepared jointly by LMSC and booster contractor.
- (4) Advent Report No. 38 due ACORP 15 days BL.
- (5) NASA Flight Test Directive to include any pre-injection data normally included in STD's.
- (6) Advent Report No. 44 is titled, "Preliminary Launch Report".
- (7) Report No. 46 is required in event of major damage requiring 7 days or more to restore.

"61-54 Support Engr."

(8) Dept. 61-54 submits an input to ACORP-AMRO; ACORP-AMRO produces the combined report for the Advent Program.

UNSC NO. 445607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

Encl. 1 to IDC 61-65/EMCF dated 1 July 1961

SPACE SYSTEMS REPORTS SCHEDULE

PREPARED BY: E. A. M. 300

(CONTRACTS AF 04(647) -558/-573, -592, -577, -696, -787, -788, & -563)

APPROVED BY: *E. A. M.*

ISSUED BY: Dept. 61-65

SUBMITTAL STATUS AS OF 6-1-61

Ext. 2-8315

60-10 SPACE SYSTEMS ADMINISTRATION

1	2	3	4	5	6																	7						
NO.	REPORT	PROG.	FREQ.	INPUT LEAD TIME	1961												1962					REMARKS						
							A	M	J	J	A	S	O	N	D	J	F	M	A	M	J		J	A	S	O	N	D
					A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A		S	O	N	D		

61-62 S.S. PUBLICATIONS AND SERVICES

14	Flight Test Program Film Report	D/M/S	SAN	10																						Due SSD BOSA + 40.
15	Quarterly Progress Film Report	D/M/S	QR	40																						Due at SSD EOQ + 40.
N24	Annual Program Progress Film Rpt.	N/A	AN	40																						1st NASA rpt. due May 1961. For Advent see note (2). (1)*
16	Summary Film Report	D/M/S	1-Q	40																						Single reports summarizing each prog. due upon comp. contract. (1)*
17	Future Development Film Reports	D/M/S/C	AR	10																						4 S.S. Film Report submittals determined by LMSC
18	Development Plan Special Film Rpt.	D/M/S/C	AR	-																						C/C Integration Film Report. Submittal as determined by LMSC.
19	Special S.S. Payload Film Report	D/M/S/C	AR																							Submittals as determined by LMSC.
19A	Vehicle Film Reports	A	AR	14																						3 reports as determined by SSD/LMSC.
19N	NASA Special Film Reports	N*	AR	30																						6 NASA/Agenda reports as required by MSFC/SSD. (1)*
20	Still Photography Report	D/M/S/C/N*/A/S-II	MO	8																						Due SSD 25th each month. Urgent reports ASAP. (1)*
21	Film Footage Input Report. II	D/M/S/C/N*/A/S-II	MO	7																						Includes both still and motion pictures. (1)* (3)
22	Bibliography Report	D/M/S/C/N*/A/S-II	1-Q																							once with revs. qtrly. Init. submittal. 90 days AFSC. (1)* (1)
2H	Program Highlights	D/M/S/S-II	MO																							Due SSD by noon LMD ea. Mo. of 5th working day prior. (5)
2A	Mo. Program Progress Report	D/M/S/N*/A/S-II	MO																							As of LMD; due SSD EOM + 20. Be submitt'd. sep. by Progs. (1)*
2B	Quarterly Program Progress Report	D/M/S/A/N*	QR																							As of LMD of QR; Due SSD 30 d. after EOP. (1)* (6)

- (1) All NASA reports shall be submitted under separate cover.
(2) Advent Report No. N24 is due SSD during 1st quarter of 2nd and 3rd years of the Program.
(3) Submit Pictorial Coverage Report with last monthly input shipment not later than last day of month.
(4) Advent Report No. 22 initial submittal due SSD 5/31/61 for period to 4/30/61; Revs. quarterly.
(5) Monthly Program Highlights Reports shall be submitted for Discoverer, Midas, Samos, and Samos II only and consist of narrative and pertinent photos; Report replaces Section II of Program Progress Report for these Programs and Report No's. 2A and 2B; 61/62 prepares Section II, a narrative summary (for NASA/Advent only); edits, collates, and publishes whole report; each Program under separate cover.

DATE: 1 JULY 1961

ISSUED BY: Dept. 6665

(CONTRACTS AFOL4 (647) -558/-673, -592, -677, -696, -787, -788, & -563)

Ext. 2-8315

1		2		3		4		5		6												7																							
MO.		REPORTS		PROG.		FREQ.		INPUT LEAD TIME		1961												1962												REMARKS											
61-64 S.S. PROJECT BUDGET & MANPOWER CONTROL																																													
10		Manpower Planning Report - I		D/M/S/C/N*/ S-II		SAN		21																										"As of" LMD ev. Jn 2 Dec due SSD/MASA 30 ds + EORAM (1)*											
11		Manpower Planning Report - II		D/M/S/C/N*/ S-II		SAN		21																								* * * * *													
61-65 PROGRAM COORDINATION & SCHEDULES																																													
2A-1		Program Progress Report - Input Coordination		D/M/S/C/N*/ S-II/A		MO		10																								Program Progress Report due SSD EOM + 20. (1)* (2)													
2B-1		Program Progress Report - Input Coordination		D/M/S/C/N*/ S-II		QR		15		13				12				11				11										Program Progress Report due SS EOM + 30. (1)* (2)													
2A-P		Product Analysis Report - Input Coordination		D/M/S/C/N*/ A/S-I		MO		10		5		5		4		5		5		4		5		4		6		5		5		Now submitted by Mo. TML. (See footnote "1") (1)* (3)													
2B-P		Product Analysis Report - Input Coordination		D/M/S/C/N*/ S-II		QR		15								(See Remarks)																Now submitted by Mo. TML. (See footnote "1") (1)* (3)													
61-90 LOGISTICS & PERSONNEL SUPPORT																																													
61-91 BASE ENGINEERING																																													
2H-F		Program Highlights Input		D/M/S/S-II		MO AR		3		24		26																				D/M/S/S-II only. Input data t 61/62 as required.													
2A-F		Facilities Input Program Progress Report		D/M/S/C/N*		MO AR		10		8		8		8		8		6		6		8		7		8		6		8		Input as required for Program Progress Report. (1)*													
2B-F		Facilities Input - Program Progress Report		D/M/S/C/N*		QR AR		15		13				13				11				12		12		13						Input as required for Program Progress Report. (1)*													
3		Facilities Master Plan		D/M/S/C/N*/ A/S-II		1-R				13																						Advent due 4-15-1. Revs. AR. (See footnote "1") (1)*													
9		AF Base Support Requirements		D/M/S/C/N*/ A/S-II		1-R								(See Remarks)																		1 time for ea location upon request SSD/MASA (1)*													

- (1)* All NASA reports shall be submitted under separate covers.
- (2) Up-dated charts and words inputs prepared and submitted by respective Programs;
 - a. 61/65 assemblies, review, and coordinate input submittals, charts and words, from all Programs for respective Program Progress Reports.
 - b. 61/62 prepares Section II, narrative summary, (NASA/Advent reports only); edits, collates, and publishes. (All programs)
- (3) Product Analysis Reports, normally input to Program Progress Rpts., are currently furnished the customer by monthly TMI "of" updates data to reach SSD prior EDM + 5.
- (4) Advent/S-II due 30 days after receipt of pertinent CCM.

145607-6
SCHEDULE NO. 1003
REVISION NO. 6
DATE: 1 JULY 1961

SPACE SYSTEMS REPORTS SCHEDULE
(CONTRACTS AF OL(647) -558/-673, -592, -677, -696, -787, -788, & -563)

Encl. 1 to IDC 61-65/EAMCF dated 1 July 1961

PREPARED BY: E. A. McFall
APPROVED BY: *E. A. McFall*
ISSUED BY: Dept. 6165

SUBMITTAL STATUS AS OF 6-1-61

61-90 LOGISTICS & PERSONNEL SUPPORT (Cont.)

Ext. 2-8315

1	2	3	4	5	6												REMARKS							
NO.	REPORTS	PROG.	FREQ.	INPUT LEAD TIME	1961																			
					A	M	J	J	A	S	O	N	D	J	F	M		A	M	J	J	A	S	O
EXT. 2-0315																								

61-91 S.S. LOGISTICS

6	Monthly Materiel Rpt. - Section I (Transp., Comm. & Shortages)	D/M/S/C/N/ A/S-II	MO	4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	When required due SSD 5th ea. mo. for 4th mo. hence. (1)*
7	Monthly Materiel Rpt. - Section II (Propellants, Fuels & Gases)	D/M/S/C/N/ A/S-II	MO	4	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	Due SSD by 7th of following month. (1)*
8	Semi-Annual Materiel Rpt. - Sect II (Propellants, Fuels, & Gases)	D/M/S/C/N/ A/S-II	SAN	10										10												Due SSD prior 1/15 & 7/15. (1)*
51	S.S. Test AGF Shipping Schedule	D/M/S/C/S- II	1-R	15	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	Due SSD 5th of each mo. Revs. Mo.; not req'd. for N or A.
52	Test/AGE List, Figure "A" Format	D/M/S/C/N/ S-II	MO	30	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	Due SSD EOM + 20. (1)* (2) (3)
53	Spares Critical Shortage Report	D/M/S/C/N/ S-II	1-AR	15																						AR-1 time only for each recognized critical shortage. (1)*
54	Preliminary Spares List	D/M/S/C/N/ S-II/A	1-O	30																						Submt'l. with definitive cost proposals; 6-1-61 for Advent[...]
74	Hardware Analysis Report	D/M/S/C	MO	15	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	Due SSR EOM + 20.

61-93 PERSONNEL SUBSYSTEM

72	Personnel S/S Progress Report	M/S/C/N/	SAN	21																							Due SAN 30 days after period reported.
73	Qualitative Personnel Requirements Information (PPI)	M/S/C	AR	21																							Basic report submitted 11-1-55 Revision AR.
73A	Personnel Planning Information (PPI)	D/M/S	1-R	21																							Requirements & Submt'l. to be established; Revs. qrtly. AR.

62-10 COMMUNICATIONS & CONTROLS

62-11 GROUND CAC EQUIPMENT DESIGN

86A	Ground Station CAC Equip. Status	C	MO	10	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	Due SSD EOM + 5.
-----	----------------------------------	---	----	----	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	------------------

62-12 VEHICLE CAC EQUIPMENT DESIGN

86B	Airborne CAC Equip. Status	C	MO	10	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	Due SSD EOM + 5.
-----	----------------------------	---	----	----	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	------------------

(1)* All NASA reports shall be submitted under separate cover.
(2) 30 days lead time for all available preliminary input; final cut-off 14 days prior submittal.
(3) AGE-Aerospace Ground Equipment (For S-II & P2)

MEMO NO. 145607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

62-01 S.S. ENGINEERING

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS AF 64(7) -558/-673, -592, -677, -696, -787, -788, & -563)

Encl. 1 to IIC 61-65/NAWAF dated 1 July 1961

PREPARED BY: E. A. McFarland

APPROVED BY: *A. H. E. E. E.*

ISSUED BY: Dept. 6465

Ext. 2-8315

SUBMITTAL STATUS AS OF 6-1-61

1	2	3	4	5	6												7													
					1961												1962													
NO.	REPORTS				PROG.	FRQ.	INPUT LEAD TIME	A	M	J	J	A	S	O	M	D	J	P	M	A	M	J	J	A	S	O	M	D	REMARKS	
62-21 S/S "A" AIRFRAME & INSTALLATION DESIGN																														
57	S/S "A" Engr. Analysis Report	D/M/S/N*/S-II	SAN AR	60/30																										1 Volume for D/M/S Program for which submittal dates are indicated without letter symbol.
Primary Responsibility:																														
66/30-Discoverer-57A; 66/10-NASA-57D																														
66/20-Midas-57B																														
66/40-Samos-57C; 66/60-Samos II																														
62-22 S/S "B" PROPULSION DEVELOPMENT																														
58	S/S "B" Engr. Analysis Report	D/M/S/N*/S-II	SAN AR	60/30																										One Volume for D/M/S Program for which submittal dates are indicated without letter symbol.
Primary Responsibility:																														
66/30-Discoverer-57A; 66/10-NASA-57D																														
66/20-Midas-57B																														
66/40-Samos-57C; 66/60-Samos II																														
62-23 S/S "C" VEHICLE INTERNAL ELECTRICAL SYSTEMS DEVELOPMENT																														
59	S/S "C" Engr. Analysis Report	D/M/S/N*/S-II	SAN AR	60/30																										Separate reports for each Program.
Primary Responsibility:																														
66/30-Discoverer-57A; 66/10-NASA-57D																														
66/20-Midas-57B																														
66/40-Samos-57C; 66/60-Samos II																														
62-26 S/S "D" - GUIDANCE & CONTROL DEVELOPMENT																														
60	S/S "D" Engr. Analysis Report	D/M/S/N*/S-II	SAN AR	60/30																										Separate reports for each Program.
Primary Responsibility:																														
66/30-Discoverer-57A; 66/10-NASA-57D																														
66/20-Midas-57B																														
66/40-Samos-57C; 66/60-Samos II																														

- (1) All NASA reports shall be submitted under separate cover.
(2) 60 days lead time for all available input material; 30 days maximum cut-off date.
(3) Revisions of Engineering Analysis Reports due semi-annually as changes required.
(4) "S" = Support responsibility.

LMC NO. 445607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

69-01/0000000000
GROUND EQUIPMENT

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS AF OL(647) -558/-673, -592, -677, -696, -787, -788, & -563)

Encl. 1 to IIC 61-65/EAMCF dated 1 July 1961

PREPARED BY: E. A. M. J. J. J.

APPROVED BY: *A. J. J. J.*

ISSUED BY: Dept. 62-65

Ext. 2-8315

SUBMITTAL STATUS AS OF 6-1-61

1	2	3	4	5	6												7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
NO.	REPORTS	PROG.	FREQ.	INPUT LEAD TIME	1961												REMARKS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
					A	M	J	J	A	S	O	N	D	J	F	M		A	M	A	S	O	N	D																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
	OSR (AGE) Engineering Anal. Report	D/M/S/N+/A/S-II	AR R-SAN	60/ 30																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											

INSC NO. W45607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS AF04 (647) -558/-673, -592, -677, -696, -787, -788, & -563)

Encl. 1 to IDC 61-65/AMC dated 1 July 1961

PREPARED BY: E. A. M. 7-000

APPROVED BY: *R. H. H. H. H.*

ISSUED BY: Dep't 61-65

SUBMITTAL STATUS AS OF 6-1-61

60-01 SPECIAL PROGRAMS

1	2	3	4	5	6														7										
NO.	REPORT	PROG.	FREQ.	INPUT LEAD TIME	1961												1962												REMARKS
					A	M	J	J	A	S	O	M	D	J	F	M	A	A	J	J	A	S	O	M	D				
62-90 NASA PROGRAM																													
2A	Program Progress Report INPUT	M+	MO	10			6		8				7	8			6		8				7	8		6	8	Program Progress Report due SSD RUM + 20.	
2B	Program Progress Report INPUT	M+	OR	15	13		13					12					11		12				12		11			Quarterly Program Progress Report due SSD RUM + 30.	
B31	Bi-Weekly Milestone Report	M+	BI/W		5 19	17 31	14 28	12 26	9 23	6 20	4 18	15 29	13 27	10 24	7 21	4 18	2 16	13 27	11 25	8 22	5 19	3 17	14 28	12 26				Ltr. rpt. of act. vs sched. Submitted weekdays.	
2A-P	Product Analysis Report	M+	MO						(See Remarks)																		Presently satisfied by monthly T&G submittals of data.		
76	NASA Annual Summary Report	M+	1-O	30					(See Remarks)																			Requirements and dates to be established.	

62-91 NASA TECHNICAL REQUIREMENTS

2M	Reliability Init. Estimate & Anal.	N*	1-R	10	27																						61-22 furnishes technical review & coordination support.
2M	Reliability Preflight Estimate	N*	AR	10																							61-22 furnishes technical review & coordination support.

66-10 NASA PROJECT ENGINEER

57M	S/S "A" Engineering Analysis Rpt.	N*	SAM AR	60 30																							62-21 Technical review & coordination support.
58M	S/S "B" Engineering Analysis Rpt.	N*	SAM AR	60 30	20																						62-22 Technical review & coordination support.
59M	S/S "C" Engineering Analysis Rpt.	N*	SAM AR	60 30	20																						62-23 Technical review & coordination support.
60M	S/S "D" Engineering Analysis Rpt.	N*	SAM AR	60 30	20																						62-26 Technical review & coordination support.

- (1) All NASA reports shall be submitted under separate covers.
(2) Report 2M - Initial submittal 90 days after finalization of contract and revisions every 6 months AR.
(3) Report 25M - Preliminary copy available at vehicle acceptance; final report 30 days afterwards.

LMSC NO. 445607-6
SCHEDULE NO. 1003
REVISION NO. 6
DATE: 1 JULY 1961

SPACE SYSTEMS REPORTS SCHEDULE
(CONTRACTS AF04 (647) -558/-673, -592, -677, -696, -787, -788, & -563)
SUBMITTAL STATUS AS OF 6-1-61

Encl. 1 to IDC 61-65/AMC dated 1 July 1961
PREPARED BY: E. A. M. Zell
APPROVED BY: *W. H. Altme*
ISSUED BY: Dept. 61-65
Ext. 2-8315

60-01 SPECIAL PROGRAMS

1	2	3	4	5	6												7												
NO.	REPORT	PROG.	FREQ.	INPUT LEAD TIME	1961												1962												REMARKS
					A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D				

65-10 ADVENT PROGRAM

80	Program Plan		A		30		24																				Preliminary report 60 days AF OC. Final 120 days AFOC.
81	Final Program Technical Report		A		30																						Due SSD 90 days after final launch.

66-50 ADVENT PROJECT ENGINEER

82	Preliminary Design Report		A		30																						Initial report due SSD 3-15-61 Revisions (See footnote) (1)
83	Dynamic Analysis		A		10			19																			Initial report due SSD 6-21-61 Revisions (See footnote) (1)
84	Power Supply Load Analysis		A		10																						Due SSD 10 days prior vehicle acceptance.
85	Weight Analysis Status Report		A		5	18	18	16	18	18	18	18	17	18	17	16	16	18	18	18	18	17	18	16	18		Due SSD EOM + 20.

53-11 RESEARCH - DYNAMICS & PERFORMANCE

77	Guidance Error Analysis		A		1																						Input by S/S 788 (61-26). Ini- tial report due SSD 6-21-61.
78	Trajectory Calculations		A		1		29																				DSS 5-31-61. Revisions due 10 days after acceptance if neces

(1) Revision Report No's. 82 & 83 due 30 days after receipt of pertinent CON's.

LMSC NO. 445607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

60-01 ~~Space Systems Program~~
Space Systems Program

Encl. 1 to IDC 61-65/EAMCF dated 1 July 1961

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS AFOL (617) -558/-673, -592, -677, -696, -787, -788, & -563)

PREPARED BY: E.O. McCall

APPROVED BY: *A. J. H. H. H.*

ISSUED BY: Dept. 61-65

Ext. 2-8315

SUBMITTAL STATUS AS OF 6-1-61

1		2		3		4		5		6												7									
NO.		REPORT		PROG.		FREQ.		INPUT LEAD TIME		1961												REMARKS									
										1962																					
										A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	
65-20 SAMOS PROGRAM II (B-6)																															
89		PROGRAM II PLAN	S-II	1-O	60																										Preliminary due 3-15; Final 3-31.
2A		Input Program Progress Report	S-II	MO	10																										Updating words & charts to 61-62 via 61-65. (1)
87		Technical Data Book Information	S-II	1-R	30																										1st issue due SSD 5-1-1.
65-22 Program 201 Engr.																															
56-8		Agema Systems Engineering Analysis Report	S-II	AR	30																										62-41 - Technical Review & Coordination Support.
57		S/S "A" Engineering Analysis Reports	S-II	AR	60																										62-21 - Technical Review & Coordination Support.
58		S/S "B" Engineering Analysis Reports	S-II	AR	60																										62-22 - Technical Review & Coordination Support.
59		S/S "C" Engineering Analysis Reports	S-II	AR	60																										62-23 - Technical Review & Coordination Support.
60		S/S "D" Engineering Analysis Reports	S-II	AR	60																										62-26 - Technical Review & Coordination Support.

- (1) Report No. 2A - 61-65 assemblies, reviews & checks, and coordinates Program Progress Report inputs from Program Coordinators for all Programs & sends to 61-62 (Report editors).
- (2) EAR input lead time: - 60 days for first draft and all available input material; 30 days maximum final revision cut-off time.

LMSC NO. 445607-6

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

60-01 ~~SPACE SYSTEMS~~ *SPACE SYSTEMS*

Special Programs

Encl. 1 to IDC 61-65/AMCF dated 1 July 1961

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS AFOL 647 -558/-673, -592, -677, -696, -787, -788, & -563)

PREPARED BY: *E. A. McCall*

APPROVED BY: *A. H. Altman*

ISSUED BY: Dept. 61-65

Ext. 2-8315

SUBMITTAL STATUS AS OF 6-1-61

1	2	3	4	5	6													7		
					1962															
NO.	REPORT	PROG.	FREQ.	1961													REMARKS			
				A	M	J	J	A	S	O	N	D	J	F	M	A		H	J	J

67-30 ~~READOUT SYSTEMS~~

67-32 S/S "E" ~~Development~~ *Payroll Development*

61	S/S "E" Engr. Anal. Rpt. - R/O	S	AR SAN 30									20				Initial submittal 9-59.
62	S/S "E" Engr. Anal. Rpt. - Rec.	S	AR SAN 30										22			

67-33 S/S "F" ~~Development~~ *Payroll Development*

63	S/S "F" Engr. Analysis Report	S	AR SAN 30													Revs. of all "F" rpt. Vols. b come due SAN commencing Jan. 1.
	63A-(F-1 Sys.-Vol. I); 63C-(Intell.-Vol. III)															Basic submittals were made as follows: F-1, 1-26-61; F-3, 8-18-61; F-2(2 Vols.) 11-18-61.
	63B-(F-2 Sys.-Vol. II); 63D-(F-3 Sys.-Vol. IV)															

67-31 ~~Development~~ *Reliability Systems Requirements*

24C	Reliability Init. Est. & Analysis	S	1-R 10													(See Page 2)
25C	Reliability Preflight Estimate	S	AR 10													(See Page 2)
56	Sys. Engr. Analysis Reports	S	AR R-SAN 30													
	<i>56A-24-1 (10001), 56B-2-3 (1001)</i>															
	<i>56A-24-1 (1001), 56B-2-3 (1001)</i>															
	<i>56B-2-3 (1001), 56B-2-3 (1001)</i>															
	<i>56B-2-3 (1001), 56B-2-3 (1001)</i>															
	<i>56B-2-3 (1001), 56B-2-3 (1001)</i>															

LSEC NO. 44567-5

SCHEDULE NO. 1003

REVISION NO. 6

DATE: 1 JULY 1961

Encl. 1 to IDC 61-65/NAME dated 1 July 1961

SPACE SYSTEMS REPORTS SCHEDULE

(CONTRACTS AFOL (417) -558, -673, -592, -677, -696, -787, -788, & -563)

PREPARED BY: E.A.M. 2-411

APPROVED BY: *A. Magallanes*

ISSUED BY: Dept. 2-411

Encl. 2-8115

SUBMITTAL STATUS AS OF 6-1-61

60-01 C/C ENGINEER 60-04 S/E Engr. Director

1		2		3		4		5		6												7													
NO.		REPORT		PROG.		FREQ.		INPUT LEAD		1961												1962												REMARKS	
										A	M	J	J	A	S	O	M	D	J	F	M	A	M	J	J	A	S	O	M	D					
62-10 COMMUNICATION & CONTROL EQUIPMENT DESIGN																																			
70A		C/C S/S Engineering Analysis Report		D/M/S/Y		AR		60																											
70B		C/C S/S Engineering Analysis Report		C		AR		60																											
				S-II		R-SAN		30																											
62-11 C/C GROUND EQUIPMENT DESIGN																																			
86A		Ground Station C/C Equipment Status		C		MO		10																						Due SSD EOM + 5.					
62-12 C/C VEHICLE EQUIPMENT DESIGN																																			
86B		Airborne C/C Equipment Status		C		MO		10																						Due SSD EOM + 5.					
64-10 COMMUNICATIONS & CONTROL SYSTEMS - SETD																																			
64-20 C/C SYSTEMS ENGINEERING																																			
70C		C/C Systems Engineering Analysis Report		C		AR		60																						64-20 PREPARED TO SATISFY REQUIREMENTS					
71		Data Handling Engr. Analysis Rpt.		C		AR		60																						ANALYSIS REPORT REQUIRED					
				D/M/S/Y		R-SAN		30																											

LMSC-445607-6
1 July 1961

APPENDIX 1
TO
SPACE SYSTEMS REVISED REPORTS SCHEDULE

Enclosure (a) to C. V. Hazeltine (61-65) IDC dated 1 July 1961

SUBJECT: GLOSSARY

1. Explanation of Report Schedule

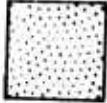
	<u>Col. No.</u>	<u>Heading</u>	<u>Explanation</u>
a.	1	"No. "	Report reference number for this schedule.
b.	2	"Report"	Description of report.
c.	3	"Prog. "	Satellite Programs Requiring Report.
d.	4	"Freq. "	Frequency requirement for submittals.
e.	5	"Input Lead Time"	Publication lead time in calendar days required to meet submittal dates.
f.	6	Calendar	Month and date report is due for submittal. (Out-of-plant mailing to AF)
g.	7	"Remarks"	Supplemental or explanatory notes.

2. Reports Legend:

A	Advent/Agema B	B/W	Biweekly
D	Discoverer	MO	Monthly
M	MIDAS	QR	Quarterly
S	Satellite Prog 101	SAN	Semi-annually
S-II	Satellite II Prog 201	AN	Annually
C	Communications & Control	AR	As required
N	NASA	1-R	Once plus revision
WKLY	Weekly	1-O	Once only

APPENDIX 1 (Continued)

2. Reports Legend: (Continued)

ACCEPT	AF Acceptance of Test Vehicle	EOSA	End of Semi-annual period
AFMTC	AF Missile Test Center (Florida)	EOY	End of year
AFOC	After finalization of contract	FTWG	Flight Test Working Party (at Missile Range)
AGE	Aerospace Ground Equipment (Samos II GSE)	LWD	Last working day
AL	After each launch	PMR	Pacific Missile Range
AMR	Atlantic Missile Range	REC	Recovery
AREC	After Recovery	R/O	Read Out
BFL	Before initial launch each phase	REVS	Revisions
BL	Before each launch	SSD	System Space Division (TDC)
C/D	Countdown	TDC	Technical Data Center
EAR	Engineering Analysis Report	VAFB	Vandenberg Air Force Base
EORP	End of reporting period		- Period during which requirements have been satisfied; status as of 6-1-61.
EOM	End of month		
EOQ	End of quarter		

GENERAL

REVISION CHANGES TO S.S. REPORTS SCHEDULE (1003)

REVISION NO. 6 (Encl. to LMSD/445607-6)

a. Make the following changes to the Report Schedule 1003, Revision No. 6, dated 1 July 1961.

<u>PAGE NO.</u>	<u>REPORT - ITEM NO.</u>	<u>COL.</u>	<u>CHANGE</u>
	<u>PART "A"</u>		
A-1	Ref: (C)		Chg. "Communications & Control" to "Space Control".
A-3	Para. 8, Line 3		Chg. "BMD" to "SSD".
	<u>PART "B"</u>		
B-I-1	33	Title	Chg. to "Detailed/Systems Test Objectives
	37	Rpt. No.	Change to "43"
	38, 42, & 40	All	Delete
B-I-			
B-I-2	46	Org.	Chg. "61-52" to "61-73".
	45		Delete
	67	Org.	Chg. to "69-01".
	68	Org.	Chg. to "69-01".
		Title	Chg. "62-56 to "69-41"
			Chg. "62-51/62-55 to "69-34/69-33"
			Chg. "62-59" to "69-31"
B-I-3	42		Delete
B-I-4	69	Title	Chg. "62-56" to "69-41".
			Chg. "62-51/62-55" to "69-34/69-33"
			Chg. "62-59" to "69-31".
B-I-6	30 - (Not applicable)		Delete
	34	Title	Chg. to Systems/Orbital Test Directive **
		Org.	Chg. to "Test Wing, USAF".
	Note **		Chg. to "Orbital Test Directives will replace STD's after D-1112, M-1205 and S-2202 and be the responsibility of the AF Test Wing, STC".

GENERAL

Enclosure (1) to
LMSC/A099125
Dept. 61-63

REVISION CHANGES TO S.S. REPORTS SCHEDULE (1003) (CONTD.)

REVISION NO. 6 OEncl. to LMSD/445607-6)

- a. Make the following changes to the Report Schedule 1003, Revision No. 6, dated 1 July 1961.

PAGE NO.	REPORT - ITEM NO.	COL.	CHANGE
B-II-1	33F	Org.	Chg. "61-41" to "61-31"
	38	Org.	Chg. "61-54" to "61-52"
	81	Org.	Chg. "61-41" to "65-10"
	32F	Org.	Chg. "61-41" to "61-31"
	76A	Title	Chg. "62-56 to "69-41"
			Chg. "62-51/62-55" to "69-34/69-33"
			Chg. "62-59" to "69-31"
	46	Org.	Chg. "61-54" to "61-52"
B-II-2	36F	Org.	Chg. "61-41" to "61-31"
	44A	Org.	Chg. "61-54" to "61-52"
	26H	Org.	Chg. "61-41" to "61-31"
	35I	Org.	Chg. "61-41" to "61-31"
<u>B-II-3</u>	48	Org.	Interchange "61-44" & "61-42"
B-III-1	33G	Title	Chg. to "Detailed/Systems Test Objectives Data"
		Org.	Chg. "61-41" to "61-31"
	43F	Org.	Chg. "61-73" to "61-70"
	32	Org.	Chg. "61-41" to "61-31"
	87	Org.	Delete "61-52"
B-III-2	36G	Org.	Chg. "61-41" to "61-31"
B-III-3	76S	Org.	Chg. "62-50" to "69-01"
			Chg. "62-56" to "69-41"
			Chg. "62-51/62-55" to "69-34/69-33"
			Chg. "62-59" to "69-31"
	29II	Org.	Chg. "61-41" to "61-31"
B-IV-1	33N	Title	Chg. to "Detailed/Systems Test Objectives"
		Org.	Chg. "61-41" to "61-31"
	38	Org.	Chg. "61-54" to "61-52"
	44	Org.	Chg. "61-54" to "61-52"
	32	Org.	Chg. "61-41" to "61-31"
	Note *		Add No. 33N - called "Systems Test Objectives" starting with vehicles D-1115, M-1205, and S-2202.
B-IV-2	46	Org.	Chg. "61-54" to "61-52"
	45	Org.	Chg. "61-71" to "61-73"
	50	All	Delete
	42	Org.	Chg. "61-54" to "61-52"
	36	Org.	Chg. "61-41" to "61-31"

Enclosure (1) to
LMSC/A097125
Dept. 61-63

GENERAL

REVISION CHANGES TO S.S. REPORTS SCHEDULE (1003) (CONTD.)

REVISION NO. 6 (Encl. to LMSD/445607-6)

a. Make the following changes to the Report Schedule 1003, Revision No. 6, dated 1 July 1961.

PAGE NO.	REPORT -- ITEM NO.	COL.	CHANGE
B-IV-2	47	Orgo	Chg. "61-44" to "61-42".
	26	Orgo	Chg. "61-41" to "61-31".
	35N	Orgo	Chg. "61-41" to "61-31".
B-IV-3	13	Orgo	Chg. "61-60 & 61-01" to "60-01 & 60-10".
	<u>PART "C"</u>		
1	12	5 6	Add "4". Add for months from left to right, 1961 - A "7", M "8", J "8", J "7", A "8", S "8", O "9", N "8", D "8", 1962 - J "8", F "8", M "8", A "9", M "8", J "9", J "9", A "8", S "7", O "8", N "8", D "7".
	4A		Add "(7)"
	Following No. 78	2	Chg. "60-01 S.S. Manager" to "General Manager, S.S.".
		7	Chg. "61-60" to "60-10". Add "By priority TWX".
	SP "61-10 Planning and/ or "	2	Chg. to "61-10 Advanced Planning and/or "
	Notes		Add "(7) Advent Rpt. No. 4 due EOM + 20".
3	26	2	Add "(PRD" Following "Document" Add "a.L = Launch Prog. Doc. "b.O = Orbit Prog. Doc. Add "Prog. I" before "Due".
4	33-Detailed Test Obj.	2	Chg. to "Detailed/Systems Test Objectives".
		7	Add "Will be titled "Systems Test Objectives starting with vehicles indicated below".
	33-Disc.	7	Add "D-1115".
	33-MIDAS	7	Add "M-1205".
	33-Proj. 101	7	Add "S-2202".
	34-Systems Test Directive	2	Chg. to "Systems/Orbital Test Directive".

Enclosure (1) to
LMSC/A099125
Dept. 61-63

GENERAL

REVISION CHANGES TO S.S. REPORT SCHEDULE (1003) (CONTD)

REVISION NO. 6 (Encl. to LMSD/445607-6)

1. Make the following changes to the Report Schedule 1003, Revision No. 6, dated 1 July 1961.

<u>PAGE NO.</u>	<u>REPORT - ITEM NO.</u>	<u>COL.</u>	<u>CHANGE</u>
4	34-Systems Test Directive	2	Delete "F-(E-1/F-1; G-(E-2) H-(F-2); I-(E-5)" Add -- "F- Project 101" "H- Project 102".
		5	Chg. "21" to "14".
		7	Add "Will be Orbital Test Directive starting with vehicles indicated below".
		7	Delete "Due SSD 30 days BL".
		7	Add "Submittal by AF Test
	34D (Disc.)	7	Add "D-1112".
	M (MIDAS)	7	Add "M-1205".
	S (Proj 101)	7	Add "S-2202".
	35	2	Delete "D-E-1/F-1; E-(E-2), F-F-2; G-(E-5)" Add "D- Proj. 101; E- Proj. 102; F- Snapshot" Delete -- "H - Samos II" "H - Program 201"
5	61-52 Test Engr. Nos. 38, 40, 42, 44, & 46 40A	3 5 7	Delete "M". Chg. "21" to "14" Add "(8)".
	40A & 42	All	List below No. 44A under new heading "61-54 Support Engineering".
	Notes:	--	Add "(8) Dept. 61-54 submits an input to ACORP-AMRO; ACORP-AMRO produces the combined report for the Advent Program".
6	35	7	Chg. "AL" to "BL".
	Note (7)	--	Chg. "55" to "48".
7	15	3	Delete "/S"
	21	2	Chg. report Title to "Film Footage Input Report".
	2B	3	Delete "/M" & "S-II".

Enclosure (1) to
LMSC/A099125
Dept. 61-63

GENERAL

REVISION CHANGES TO S.S. REPORTS SCHEDULE (1003) (CONTD)

REVISION NO. 6 (Encl. to LMSD/445607-6)

- a. Make the following changes to the Report Schedule 1003, Revision No. 6, dated 1 July 1961.

<u>PAGE NO.</u>	<u>REPORT .. ITEM NO.</u>	<u>COL.</u>	<u>CHANGE</u>
8	10 & 11	6	Delete "26" in October 1962.
	2A-P	3	Delete "C".
9	"61-92" S.S. Logistics	2	Change to "61-95" Logistics
	8	6	Move "10" from June 1961 to July 1961.
	50	A-1	Delete. (No longer required).
	51	2	Chg. to "S.S. Test GSE/AGE Shipping Schedules".
		7	Add "(3)".
	52	2	Chg. to "Test GSE/AGE List, Figure "A" Format".
		7	Add "(3)".
	Notes	-	Add "(3) AGE-Aerospace Ground Equipment (for S-II & P2).
10	57 - Prog. II	6	Delete - "S-II/12" from Oct. 1961; "S-II/20" from April 1962; "S-II/22" from Oct. 1962. Add - "S-II/9" to Nov. 1961; "S-II/20" to Nov. 1962; "S-II/21" to May 1962.
	58 - Prog. 201	6	Same as for #57 above.
	59 - Prog. 201	6	Same as for #57 above.
	60 - Prog. 201	6	Same as for #57 above.
	60	7	Delete. Replace with "Separate reports (covers) for each Program."
11	Under date	2	Chg. "62-50 Ground Support Equipment" to "69-01 Aerospace Ground Equipment".
	66 thru 76S	2	Chg. "62-56" to "69-49".
		2	Chg. "62-51" to "69-34" and "62-55" to "69-33".
		2	Chg. "62-59" to "69-31".
	76S - Advent	6	Delete "R/20" for Feb. & Aug. 1962.
		7	After "L/C" add "& C/O".

76A

Enclosure (1) to
LMSC/A099125
Dept. 61-63

GENERAL

REVISION CHANGES TO S.S. REPORTS SCHEDULE (1003) (CONTD)

REVISION NO. 6 (Encl. to LMSD/445607-6)

- a. Make the following changes to the Report Schedule 1003, Revision No. 6, dated 1 July 1961.

<u>PAGE NO.</u>	<u>REPORT - ITEM NO.</u>	<u>COL.</u>	<u>CHANGE</u>
	<u>PART C (Contd)</u>		
11	56	2	Delete - "A-E1/F1(2101), B-E5(2201) "C-E-2(2120), D-F2(2301) Add - "A-Proj. 101A (2120, 2121); B-Proj. 101B (2201) C-Proj. 102 - Digital/Analog (2312/2315, 2318).
13	2A & 2B	2	To "Program Progress Report" add "input".
15	Under date	2	Chg. "60-01 Special Programs" to "60-01 Space Systems Programs".
	Under "REPORT"	2	Delete "65-20 Samos Program II (E-6)" Add "65-20 Program 201".
	89	2	Delete "Samos".
	Under #87	2	Delete "66-60 Samos-II Project Engineer".
	56S, 57, 58, 59, & 60	6	Add .. "65-22 Program 201 Engineering". Move "20" from June and December 1962 to May and November 1962.
16	Add new MIDAS Report at bottom of page under head- ing "62-70 MIDAS Program Manager" as Follows:	2 3 4 5 7	Add "Wkly. Launch Status Report". Add "M". Add "Wkly". Add "Wkly". Add "As of 0800 Mondays; Due SSD 1200 Tuesdays".
17	Under date	2	Chg. "60-01 Military Systems" to "60-01 Space Systems". Delete "67-01 Samos Systems"; Add "67-01 Special Programs".

GENERAL

REVISION CHANGES TO S.S. REPORTS SCHEDULE (1003) (CONTD)

REVISION NO. 6 (Encl. to LMSD/445607-6)

a. Make the following changes to the Report Schedule 1003, Revision No. 6, dated 1 July 1961.

<u>PAGE NO.</u>	<u>REPORT - ITEM NO.</u>	<u>COL.</u>	<u>CHANGE</u>
	<u>PART C (Contd)</u>		
17	Under "REPORT"	2	Delete "67-30 Samos Readout Systems". Add "67-30 Readout Systems".
	Under "67-30 Readout Systems"	2	Chg. "67-32 S/S "E" Development" to "67-32 S/S "E" Payload Development".
	Following Rpt. No. 62	2	Chg. "67-33 S/S "F" Development" to "67-33 S/S "F" Payload Development".
56		2	Delete - "56A - E-1/F-1 (2101; 56B - E-5 (2201); 56C - E-2 (2120); 56D - F-2 (2301); 56E - E-6 (2401)." Add - "56A - Proj. 101A (2120, 2121); 56B - Proj. 101B (2201); 56C - Proj. 102 - Digital/Analog (2315); 56D - Proj. 201 (2401)."
	Following Rpt. No. 63	2	Delete "67-31 Samos Requirements". Add "67-31 Readout Systems Requirements".
18	Under date	2	Chg. "62-01 Chief Engineer" to "60-04 S.S. Engineering Director".
	70A	6	Add "20" in Sept. 1960, March 1962 and Sept. 1962.
		3	Add "N".
	70C	7	Add "64-20 proposes to satisfy by issuing Technical Directives".
	71	3	Delete "N".

Enclosure (1) to
LMSC/A099125
Dept. 61-63

GENERAL

REVISION CHANGES TO S.S. REPORTS SCHEDULE (1003)

REVISION NO. 6 (Encl. to LMSC/445607-6)

2. Make the following changes to the Report Schedule 1003, Revision No. 6, dated 1 July 1961.

<u>PAGE NO.</u>	<u>REPORT . ITEM NO.</u>	<u>COL.</u>	<u>CHANGE</u>
	<u>PART D</u>	<u>GLOSSARY</u>	
	<u>2 . Reports Legend</u>		
101	S		Delete "Samoa" Add "Program 101"
	S-II		Delete "Samoa II" Add "Program 201"

Enclosure (2) to
LMSC/A099125
Dept. 61-63

PROJECT 102

INTERIM INSTRUCTIONS FOR CHANGES TO SATELLITE SYSTEMS
REPORTS SCHEDULE REVISION NO. 6, PART "C", TO PROVIDE FOR
CONTRACTUAL REPORTING REQUIREMENTS
UNDER PROJECT 102

PART I

REQUIRED REPORTS

- a. Add "P2 (For Project 102) to Column 3 of the Space Systems Reports Schedule, Revision No. 6, Reference (A), for required Project 102 reports as follows:

<u>PAGE NO.</u>	<u>REPORT NUMBERS</u>
1	12, 5, 4A, 1, 13, SP
2	23, 24, 25
3	26F & G, 29, 32D
4	33E, 35F
5	36D & E
6	43, 37, 39, 41, 45, 48, 49
7	15, 20, 21, 22, 2B, 90(new)
8	10, 11, 2A-P, 3, 2B-1
9	6, 7, 51, 52, 54, 72
10	57, 58, 59, 60
11	76P2(new), 56
17	63, 56

Enclosure (2)
 LMSC/A099125
 Dept. 61-63

PROJECT 102

INTERIM INSTRUCTIONS FOR CHANGES TO SATELLITE SYSTEMS REPORTS SCHEDULE REVISION NO. 6, TO PROVIDE FOR CONTRACTUAL REPORTING REQUIREMENTS UNDER PROJECT 102

PART II

PEN & INK CHANGES

- a. Make the following changes or additions to the Reports Schedule (Ref. (A)) to provide for Program 102 reports requirements:

<u>PAGE NO.</u>	<u>REPORT -- ITEM NO.</u>	<u>COL. NO.</u>	<u>CHANGE</u>
	<u>PART "C"</u>		
1	5	7	Add "(8)".
	Footnotes	-	Add "(8) Project 102 report due at ACO".
2	23	2	Add "23H - Project 102".
	24	2	Add "24C - Project 102-67-20-P".
	25	2	Add "25C - Project 102-67-10-P".
3	26	2	Add "26J - Project 102".
		6	Add "P2/13" in Aug. '61.
			Add "P2/21" in Oct. '61.
		7	Add "J=P2".
			Add "(8)".
	32	2	After "32D" add "J".
		7	Add "P2=Project 102".
	Footnotes	-	Add "(8) Project 102 & Snapshot PRD (Rpt. No. 26) requirements for two phases: a. Launch Program Reqmts. Doc. (Proj 102 rpt. due SSD 8-15-61). b. Orbit Program Reqmts. Doc. (Proj 102 report due SSD 10-31-61)".
4	33	2	After "E" add "J".
		7	Add "J=P2".
	35	2	Add "E-P2 (Proj. 102)".
5	36	2	After "E-Recovery" add "H-P2".
		7	Add "(5 mos. for P2)".

Enclosure (2) to
LMSC/A099125
Dept. 61-63

PROJECT 102

INTERIM INSTRUCTIONS FOR CHANGES TO SATELLITE SYSTEMS REPORTS
SCHEDULE REVISION NO. 6, PARTS C & D, TO PROVIDE FOR CONTRACTUAL
REPORTING REQUIREMENTS UNDER PROJECT 102

PART II (Cont.)

PEN & INK CHANGES

- a. Make the following changes or additions to the Report Schedule (Ref. (A))
to provide for Project 102 reports requirements:

<u>PAGE</u> <u>No.</u>	<u>REPORT - ITEM NO.</u>	<u>COL.</u> <u>NO.</u>	<u>CHANGE</u>
	<u>PART "C"</u>		
6	37	7	After "D/S-II/N" add "/P2".
	39	7	Add "Launch Test Directive for P2 & SN".
	49	7	Add "(8)".
	Footnotes	-	Add "(8) Rpt. No. 49, for P2 due 60 days after final Digital and Analog launches".
7	Following "2B add new report "(Technical Data Program Proposal)"		Add to Columns indicated:
		1	"90"
		2	"Tech. Data Program Proposal"
		3	"P2"
		4	"1-0"
		5	"30"
8	2A-P	7	Add "(5)"
	Footnotes	-	Add "(5) Project 102 Rpt. (No. 2A-P) to consist of charts normally contained in Program Progress Report".
9	8	7	Add "P2 due 6-10 and 12-10".
	51	7	Add "(3)".
	52	7	Add "(3)".
	Footnotes	-	Add - "(3) AGE - Aerospace Ground Equip- ment (for S-II & P2)".

PROJECT 102

INTERIM INSTRUCTIONS FOR CHANGES TO SATELLITE SYSTEMS REPORTS
 SCHEDULE REVISION NO. 6, PARTS C & D, TO PROVIDE FOR CONTRACTUAL
 REPORTING REQUIREMENTS UNDER PROJECT 102

PART II (Cont.)

PEN & INK CHANGES

- a. Make the following changes or additions to the Report Schedule (Ref. (A))
 to provide for Project 102 reports requirements:

<u>PAGE NO.</u>	<u>REPORT - ITEM NO.</u>	<u>COL. NO.</u>	<u>CHANGE</u>
<u>PART "C"</u>			
10	57	2	Add "67/33 - Proj. 102 - 57F"
		7	Add "Proj. 102 - S/S A, B, C & D EAR's to be combined in one volume. Add "(5)"
	58	2	Add "67/33 - Proj. 102 - 58F"
		7	Add "Proj. 102 - S/S A, B, C & D EAR's to be combined in one volume. Add "(5)"
	59	2	Add "67/33 - Proj. 102 - 59F"
		7	Add "Proj. 102 - S/S A, B, C & D EAR's to be combined in one volume. Add "(5)"
	60	2	Add "67/33 - Proj. 102 - 60F"
		7	Add "Proj. 102 - S/S A, B, C & D EAR's to be combined in one volume", Add "(5)"
	Footnotes	-	Add "(5)" Proj. 102 EAR's due 30 days prior 2312 acceptance. Final rev. due 30 days prior 2315 acceptance".
		-	
11	56	2	Add "D" - Digital/Analog (2312/2315)".
17	63	2	Delete - "63A (P-1 Sys. Vol. I); 63C (Intall. Vol. III); 63E (P-2 Sys. Vol. II); 63D - (P-3 Sys. Vol. IV)".
			Add - "63A Digital P/L S/S EAR (2312)".
			"63B Analog P/L S/S EAR (2315)".
		2	Delete - "56D - F-2 (2301)".
			Add - "56C - Digital/Analog (2301)".
		7	Add "Digital Rpt. due on Veh. 2312 acceptance date; no revisions required. Analog Rpt. due on acceptance of Vehs. 2315 & 2, 18"

PART D

2 Reports Legend

F-1 Following "S-II" Add:
 "P2"

GLOSSARY

"Project 102"

Enclosure (3) to
LMSC/A099125
Dept. 61-63

SNAPSHOT

**INTERIM INSTRUCTIONS FOR CHANGES TO SPACE SYSTEMS REPORTS SCHEDULE REVISION NO. 6,
TO PROVIDE FOR CONTRACTUAL REPORTING REQUIREMENTS
UNDER THE SNAPSHOT PROGRAM**

Ref: (A) Snapshot Program Report Requirements (IMSD/448265), dated 1 June 1961.
(8) S.S. Reports Schedule, Revision 6 (IMSD 445607-6)

PART I

REPORTS REQUIRED

1. Add "SN" (for Snapshot) to Column 3 of the Space Systems Reports Schedule, Revision No. 6 (Reference (A)), for Snapshot reports required as follows:

<u>PAGE NO.</u>	<u>REPORT NUMBERS</u>
1	12, 5, 4A, 1, 13, & SP
2	23H
3	26F & G, 29, 32D
4	33E, 35D
5	36D
6	43, 37, 39, 41, 45, 47, & 48
7	20, 21, 22, 2A
8	10, 11, & 3
9	6, 7, 53, 54
11	56E

SNAPSHOT

Evolution (3) to
LISC/A009125
Dept. 61-63

INTERIM INSTRUCTIONS FOR CHANGES TO SATELLITE SYSTEMS REPORTS SCHEDULE, REVISION NO. 6, PART C & D, TO PROVIDE FOR CONTRACTUAL REPORTING REQUIREMENTS UNDER THE SNAPSHOT PROGRAM

PART II

PEN & INK CHANGES

<u>PAGE</u> <u>No.</u>	<u>REPORT - ITEM NO.</u>	<u>COL.</u> <u>NO.</u>	<u>CHANGE</u>
<u>PART "C"</u>			
2	23	2	Add "23-G-Snapshot".
3	26F, G, & J	2	Add "&K".
		6	Aug. '61, insert "P2/13"; Oct. '61, insert "P2/27".
		7	Add "K=SN" and (8)".
	29	7	Add "Snapshot due SSD 12 Mos. BFL".
	32D, J	2	Add "&K".
		7	Add "K=SN"
	Footnotes	-	Add "(8) Project 102 & Snapshot PRD (No. 26) requirements in two phases; a. A Launch Program Requirements Document b. An Orbit Program Requirements Document; (Similar to Program 102)
4	33E, J	2	Add "&K".
		7	Add "K" = SN".
	34	2	Add (below "D" & "E") "F-Proj. 102".
	35	2	Add "F - Snapshot".
5	36	2	After "E-Recovery" add - "H=SN".
6	37	7	After "D/S-II/N/P2" add "/SN".
	39	7	Add "Launch Test Directive for SN".
	Footnotes	-	(6) Delete "(Midas/Saros only)" Add "(Midas/Project 101/Snapshot only)".
11	56 - bottom line	2	Add "E-SN".
		4	Add "AR".
		5	Add "60/30".
		6	In May 1962 insert "29".
		7	Add - "Due SSD 6-1-2".
<u>PART "D"</u>			

GLOSSARY

2. Reports Legend:

D-1 Following "C" add:

SNSnapshot".

(III - 2)

SNAPSHOT

INTERIM INSTRUCTIONS FOR CHANGES TO SATELLITE SYSTEMS REPORTS SCHEDULE,
REVISION NO.6 PART C TO PROVIDE FOR CONTRACTUAL REPORT REQUIREMENTS
UNDER THE SNAPSHOT PROGRAM

Enclosure (3) to
LNSC/A099125
Dep't. 61-63

PART III - NEW REPORTS

3. Add the following new report entries to page 14 of the current Reports Schedule (Revision 6) as indicated:

1	2	3	4	5	6		7
NO.	REPORT	PROG.	FREQ.	INPUT LEAD TIME	1961	1962	REMARKS
					A M J J A S O N D	J F M A M J J A S O N D	
85	65-30 SNAPSHOT PROGRAM 65-32 SNAPSHOT REQMTS.						
86	Operational Safety Rpt.	SN	1-0	10	29	29	Prelim. rpt. due 10-1-61 Final rpt. due 7-1-62.
87	Snapshot Program Plan	SN	1-0	30	1329		Prelim. rpt. due 7-15-61 Final rpt. due 8-31-61.
88	Safety Prog. Progress Rpt.	SN	MO	7			Due SSD EOM+20; Input by 25-16
89	62-41 SYSTEMS ANALYSIS Standard Agenda Doc. Rpt.	SN	1-0	30	20		Due 9-22-61.